<u>ABSTRACT</u>

An access opening closure device is provided for enabling passage of food or medication into a confined spaced without providing direct access from within the confined space to outside of the confined space. The device includes a housing defining a receptacle, an access door and a top cover. The top cover and the access door are independently movable between open and closed positions to provide access to within the receptacle. An engagement member is provided adjacent the access door to selectively lock the access door at a plurality of different positions.



A